COLLECTIO MINERALIS WALLERIANA.

	Terræ.
1	24. Humus, Turfa &c.
	Terræ Calcareæ.
5 -	39. Creta, Calx, Graphium &c.
	Terræ Manganenses.
1.	Terra Magnefia.
	Argillæ.
.2 —	145. Argilla Vulgares, Fissiles, Crn- stacea, Porcellana, Apyra, Glariosa, Minerales, Solu- ta, Bolus &c.
	Margæ.
7 —	156. Marga Argillacea, Cretacea, Arenacea, Tophacea &c. Glareæ.
o —	170. Glarea Fusoria, Steriles, Schi- sti &c. Tripelæ.
I	m
1.	Cæmentum.

Tarras &c.

Area

74

200	æ	n	mp	4	A
i	dE.	п	ľ	ъ.	

176	_	204.	Arena	Inac	quales,	Calcarea,
			Mics	antes	Oc.	

Lapides.

I — IIO. Galcarea Æquabiles, Micantes, Arenarea, Inequabiles, Fisfiles, Figurata &c.

Marmora Rudiora.

112 — 124. Marmora Unicolora, Macu-

Marmora Polita.

125 — 144. Marmora Unicolora, Maculosa, Pidoria, Testacea &c. Spatha.

145 — 172. Spatha Tessularia, Lamellaria, Arenaria, Pellucida, Crystallisata, Lapides Suilli &c. Gypsa.

180 — 217. Alabastra, Gypsa Æquabilia, Arenaria, Striata, Spathosa, Crystallisata, Selennites &e.

Fluores Minerales.

218 — 240. Fluores Solidi, Spathofi, Granulares, Crystallisati &c.

Lapides Arenacei.

241 — 302. Cos, Lapides Cotarii, Quadra, Cos Saxuosa, Arenarcei Gra-

-01A

nula-

5

	^		nulares, Fisfiles, Filtra, Cos Molaris &c.
		Sp	atha Scintillantes.
304	-	317.	Spathum Pyromachum &c.
			Quartza.
320	-	360.	Quartza Fragilia, Pingvia,
			Colorata, Drusa &c.
-1		Ere.	Crystallia 2000 - 280
362	_	393•	Crystalli Montani, Drusa Cry- stallina &c.
	Ger	nmæ.	Naturales & Artificiales.
395	-	415.	Fluores Hyazintbini, Saphiri-
		3	ni, Smaragdini &c.
200			Granati.
416	-	441.	Granati Rudes, Crystallisati,
.l.			Drusa &c.
			Silices.
442	_	481.	Silices Granulares, Aguabi-
1			les, Cornei, Ignarii, Semi-
			pellucidi &c.
			Petro Silices.
482	_	512.	Petro Silices Squamofi, Aqua-
			biles, Semipellucidi &c.
			Achatæ.
514		543.	Carneoli, Calcedonii, Onyx, Sardonyx, Opali Achates.
			Jaspides.
CAA		-66	
144		,00.	Jaspides, Sinnepel &c. Zeo-
. 776			260-

,

.

a,

Zeolithi.
570 - 586. Zeolithi Solidi, Crystallisati &c.
Basaltes. 587 — 623. Basaltes Spathosi, Crystallisati, Fibrosi &c.
Magnefiæ.
627 - 631. Magnesie Fuliginose, Solide &c., Schisti.
633 - 666. Schisti Pingves, Fragiles, Dus- ri, Carbonarii &c. Margodes.
667 - 672. Margodes Argillaceus, &c. Cornei.
673 - 729. Cornei Nitentes, Fissiles, Spa- thosi, Trapetzii &c.
Micæ.
730 — 775. Mica Colorata, Squamosa, Striata, Fissiles &c.
Talca.
776 - 819. Talca Luna, Steatitides &c. Serpentini.
820 - 831. Serpentini Colorati &c. Ollares.
832 — 853. Ollares Colorati &c. Asbesti.
854 - 872. Asbesti Maturi, Rigidi &c. Amianthes.
874 - 882. Alute Montang, Subera Mon
Saxa

- 2		
0		*
Sa	А.	2.

Graniti.

884 — 932. Graniti Simplices, Basaltici, Quartzosi &c.

Saxa Fornacum.

933 - 946. Saxa Fornacum &c., Saxa Molaria.

947 — 952. Saxa Molaria &c.
Porphyra.

954 - 958. Prophyra &c.

960 — 1010. Saxa Trapezia, Corneo Micasea, Ferrea, Serpentini Saxosi, Agregata, Petrosa, Breccia &c.

Lapides Destructi.

1012-1015. -

-

,

·c.

lan-

aXa.

Salia.

1 - 19. Vitrioli Species & Varietates.
Alumina.

20. — 32. Fisfiles Aluminares, Recrementa & Producta &c. Nitra.

33 — 34. Nitra Fissa, Calcarea &c. Salia Communia.

35 — 40. Sal Fosfile &c.
Alcali Mineralia.

42 - 44. Natron, Halmatron,

46.

46 - 51. Sal Neutrum, Ammoniacum, Boras &c. Inflammabilia. 900 Petroleum. I. 7. Asphalta. 9 - 17. Litantraces. 20 - 22. Succina. 24 - 28. Ambre. Suphur. 30 - 78. Pyrites Sulphurei, Petrofi, Marcasiri, Globuli Pyritacei &c. Semi-Metalla. cente, Perreja, Mercurii. I - 3. Ginnabares &c. Arfenica. I - 19. Minera Arsenici. O' Kirigiates. Cobalta. I - 22. Minera Cobalti, Praparata, Nicola Oc. Antimonia. 6. Minera Antimonii - Praparata &c. Wismutha. O. Minera Wismuthi - Prapa-

rata &c.

.OA .

Zin-

Zinca.

1 — 34. Minera Zinci — Praparata &c.

Mineræ Ferri.

1 — 248. Minera Ferri, Magnes, Hematides, Arena Ferrea, Ochra Ferrea — Producta Metallica &c.

Mineræ Cupri.

1 — 204. Cupra Nativa, Minera Cupri, Ærugines, Cerulea Montana, Scoria & Producta.

Mineræ Plumbi.

- 1 112. Minera Plumbi Galena &c. Mineræ Stanni.
- 1 17. Crystalli Minerales Stanni, Minera ejusd. &c.

Mineræ Argenti.

1 - 45. Argentum Nativum, Minera Argenti &c.

Mineræ Auri.

- I 15. Aurum Nativum, Larvatum,
 Pyrites Aureus,
- 1 26. Minera Plumbum, Cuprum & Argentum Continentes,

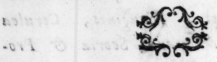
n-

Pe.

Petrificata.

Zeolitha, Helmintholita, Phytolita, Graptolita &c. Specimina circa 200.

This valuable Mineral-Collection containing above 2000 different pieces, is arranged after the Professors own Catalogue, in which is given a particular description of almost every piece, excepting the petrificates.



Alican Plumbia

Minorg. Argenti,

Mult stilled

2. Minera Hambi Galone Ge.

17. On ale Minerales Etanni.

in a suit od.

45. Assessma Nationing Miner's

15. Anieni Walionm, Levoulum,

Norrk oping,

Printed by Ad, Fr. Raam, 1788.